

L Number	Hits	Search Text	DB	Time stamp
1	195222	(diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:28
2	428831	thermoplast\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:28
3	42418	microvoid or microsphere or (polymer near3 bead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:29
4	26933	elastic near3 modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:29
5	90513	impact near3 resist\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:29
6	311823	light near3 transmi\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:29
7	188	((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:30
8	677	349/112	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:31
9	582	349/64	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:31
10	1219	349/62	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:31
11	2100	349/112 or 349/64 or 349/62	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:31
12	20	(349/112 or 349/64 or 349/62) and (((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:34

13	7	((349/112 or 349/64 or 349/62) and (((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7))) and refractive and (elastic near3 modulus) and (impact near3 resist\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:34
14	7	((349/112 or 349/64 or 349/62) and (((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7))) and refractive and (elastic near3 modulus) and (impact near3 resist\$4)) and thick\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:35
15	7	((349/112 or 349/64 or 349/62) and (((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7))) and refractive and (elastic near3 modulus) and (impact near3 resist\$4)) and (thick\$4 or height)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:35
16	7	((349/112 or 349/64 or 349/62) and (((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7))) and refractive and (elastic near3 modulus) and (impact near3 resist\$4)) and (thick\$4 or height)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:40
17	267	359/28	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:43
18	822	359/599	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:43
19	305	359/707	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:43
20	3209	349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:43
21	31	(349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) and ((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:49
22	397	362/558	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:49
23	3538	(349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) or 362/558	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:50

24	31	((349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) or 362/558) and ((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:52
27	11	((349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) or 362/558) and ((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7)) and (elastic near3 modulus) and (impact near3 resist\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:54
28	11	((349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) or 362/558) and ((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7)) and thick\$4 and polymer and diameter) and (((349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) or 362/558) and ((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7)) and (elastic near3 modulus) and (impact near3 resist\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:54
26	24	((349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) or 362/558) and ((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7)) and thick\$4 and polymer and diameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:54
25	31	((349/112 or 349/64 or 349/62 or 359/28 or 359/599 or 359/707) or 362/558) and ((diffuser or (diffus\$3 near3 (film or layer or plate or sheet)))) and thermoplast\$4 and (microvoid or microsphere or (polymer near3 bead)) and (light near3 transmi\$7)) and thick\$4 and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 10:11
29	4	wu.in. and diffuser and (elastic near3 modulus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 10:38
30	6	(5825543, 5100862, "6017686").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 10:40
31	8	(5825543, 5100862, 6017686, "5502011").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 10:40